

# GENERAL SERVICES ADMINISTRATION FEDERAL ACQUISITION SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA** *Advantage!*, a menu-driven database system. The INTERNET address for **GSA** *Advantage!* is <a href="http://www.gsaadvantage.gov">http://www.gsaadvantage.gov</a>

SCHEDULE TITLE: TOTAL SOLUTIONS FOR LAW ENFORCEMENT, SECURITY, FACILITIES MANAGEMENT, FIRE, RESCUE, CLOTHING, MARINE CRAFT AND EMERGENCY/DISASTER RESPONSE

FSC Group: 84: Law Enforcement and Security Equipment

CONTRACT NUMBER: GS-07F-0329J

**CONTRACT PERIOD:** August 1, 2009 – July, 31, 2014

For more information on ordering from Federal Supply Schedules click on the GSA Schedules link at

www.gsa.gov

#### **CONTRACTOR:**

ECSI International, Inc. 790 Bloomfield Avenue Bldg. C, Suite 1 Clifton, NJ 07012-0677

Phone: 973-574-8555 Fax: 973-574-8562

Email: ecsi@ecsiinternational.com
Web: http://www.ecsiinternational.com/

#### **CONTRACTOR'S ADMINISTRATION SOURCE:**

Arthur Birch ECSI International, Inc. 790 Bloomfield Avenue Bldg. C, Suite 1 Clifton, NJ 07012-0677

Phone: 973-574-8555 Fax: 973-574-8562

Email: a\_birch@ecsiinternational.com

BUSINESS SIZE: Small Socioeconomic Indicators: N/A

## **CUSTOMER INFORMATION:**

## 1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN DESCRIPTION

246-43 Perimeter Security/Detection Systems

#### 1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

(Government net price based on a unit of one)

SIN MODEL PRICE

246-43 FOIDS M2000K \$7,356.00

1c. HOURLY RATES: (Services Only)

N/A

2. MAXIMUM ORDER\*: SIN 246-42(3) \$150,000

\*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contactor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. MINIMUM ORDER: \$100

**4. GEOGRAPHIC COVERAGE**: 50 States; Washington, DC; Territories

**5. POINT(S) OF PRODUCTION**: Clifton, NJ; Huntsville, AL

6. **DISCOUNT FROM LIST PRICES**: Discounts Applied

7. QUANTITY DISCOUNT(S): N/A

**8. PROMPT PAYMENT TERMS:** 2%-10 Days, 1%-20 Days, Net 30 Days

9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.

9.b Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.

**10. FOREIGN ITEMS**: None

**11a. TIME OF DELIVERY**: 60 Days ARO

11b. **EXPEDITED DELIVERY**: Contact Contractor

11c. OVERNIGHT AND 2-DAY DELIVERY: Contact Contractor

**11d. URGENT REQUIRMENTS:** Contact contractor

**12. FOB POINT:** Destination

**13a. ORDERING ADDRESS:** Domestic Same as Contractor

13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3

14. PAYMENT ADDRESS: Same as Contractor

- **15. WARRANTY PROVISION:** Standard Commercial
- 16. EXPORT PACKING CHARGES: N/A
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: No Special Terms
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A
- 19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A
- 20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A
- 20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A
- 21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A
- 22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A
- 23. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A
- 24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
- 24b. Section 508 Compliance for EIT: N/A
- **25. DUNS NUMBER:** 607182557
- 26. NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE: Registration valid until 07/04/2012

# PRICING FOR APPROVED PRODUCTS

FIBER OPTIC INTELLIGENCE DETECTION SYSTEM (FOIDS®)		
FOIDS ZONE MODULES		
M3200WM Processor (Wall Mount)	\$4,950.00	
M3200RM Processor (Rack Mount)	\$3,950.00	
Optical Module with NEMA Enclosure	\$1,050.00	
End of Line Splice Tray with NEMA Enclosure	\$550.00	
M2000K Pre-Assembled Zone with 300 ft. Two	\$7,356.00	
Conductor (2C) Sensitive Fiber		
	·	
PRE-ASSEMBLED FENCE SENSOR ASSEMBLY WITH OPTICAL MODULE & 2C SENSOR CABLE		
100 ft.	\$2,200.00	
150 ft.	\$2,290.00	
200 ft.	\$2,380.00	
250 ft.	\$2,470.00	
300 ft.	\$2,560.00	
400 ft.	2,740.00	
Note: Sensor fiber may be ordered in any length		
required.		

STANDARD CARD CAGE ASSEMBLY WITH REGULATED POWER SUPPLY		
1 to 8 Zones	\$4,405.00	
9 to 16 Zones	\$9,224.00	
17 to 24 Zones	\$12,644.00	
25 to 32 Zones	\$16,064.00	
33 to 40 Zones	\$20,505.00	
41 to 48 Zones	\$23,925.00	
49 to 56 Zones	\$27,350.00	
57 to 64 Zones	\$30,766.00	
Note: Call for pricing on system larger than 64 zones.		
SUPPORT EQUIPMENT AND DOCUMENTATION		
Field Repair Kit	\$1,950.00	
Installation Manual	\$250.00	
Operations and Maintenance Manual	\$425.00	
FOIDS SENSOR CABLE (PER FOOT)		
Chain Link Fence Sensor Cable (2C)	\$1.76	
Chain Link Fence Sensor Cable (4C)	\$3.12	
Wrought Iron Fence Sensor Cable (2C)	\$1.94	
Wrought Iron Fence Sensor Cable (4C)	\$3.14	
Wall Sensor (2C)	\$1.94	
Wall Sensor (4C)	\$3.34	
LAN Sensor (2C Installed on Conduit)	\$1.76	
LAN Sensor (4C Installed on Conduit)	\$3.12	
FIBER OPTIC TRUNK LINES (PER FOOT)		
4 Conductor	\$1.14	
6 Conductor	\$1.42	
8 Conductor	\$2.07	
12 Conductor	\$2.44	
16 Conductor	\$3.96	
Armoured Cable for Direct Burial – Add 30%		
Note: Other fiber counts are available. Call for pricing.		

INFRARED PERIMETER INTRUSION DETECTION SYSTEM (IPID®)		
QM.4.5.2-2	Two 3.5" Square T-Slotted poles, 4'6" O.A., with four IPID sensors (two sensors on each pole) per zone. System is complete with cast bases, anchor bolts, top caps, connectors and cables, P.C. boards, factory wired to a weatherproof and tamperproof 4X terminal box. System is completely assembled, factory wired and tested.	\$17,200.00
QM.4.5.1-2.2/2	Two 3.5" Square T-Slotted Poles, 4'6" O.A., with six IPID sensors (one sensor on the upper portion and two sensors in an offset configuration on the lower portion of each pole) per zone. System is complete, as above.	\$22,480.00

QM.5.0.4/2	Two 3.5" Square T-Slotted Poles,	\$27,760.00
QIVI.3.0.4/2	•	Ψ21,100.00
	5'0" O.A., with eight IPID sensors	
	(four sensors in an offset	
	configuration on each pole) per	
	zone. System is complete, as	
011700000	above.	Φο7.000.00
QM.7.0.2-2.2/2	Two 3.5" Square T-Slotted Poles,	\$27,960.00
	7'0" O.A., with eight IPID sensors	
	(two sensors on the upper portion	
	and two sensors in an offset	
	configuration on the lower portion	
	of each pole) per zone. System is	
	complete, as above.	
QM.9.7.4-2	Two 3.5" Square T-Slotted Poles,	\$28,160.00
	9'8" O.A., with eight IPID sensors	
	(four sensors on each pole) per	
	zone. System is complete, as	
	above.	
PM.7.0.1-2.4/2	Two 6" Square T-Slotted Poles,	\$33,440.00
	7'0" O.A., with ten IPID sensors	
	(one sensor on the upper portion	
	and four sensors in an offset	
	configuration below on each pole)	
	per zone. System is complete, as	
	above.	
PM.9.7.2-2.4/2	Two 6" Square T-Slotted Poles,	\$39,220.00
	9'8" O.A., with twelve IPID sensors	
	(two sensors on the upper portion	
	and four sensors in an offset	
	configuration below on each pole)	
	per zone. System is complete, as	
	above.	
Additional Sensors Added At the	Time the Order is Placed	
	IPID sensors added to each zone	Add
	(one additional sensor on each	\$5,280.00
	pole), overall height of each pole	
	increased two feet. Catalog	
	number will be changed to reflect	
	the additional sensors and footage.	
	System complete, as above.	
	MENT INTRUSION DETECTION SYS	, , , , , , , , , , , , , , , , , , , ,
RDIDS.2-2	Two aluminum tripod assemblies,	\$18,500.00
	5' O.A., with four IPID sensors (two	
	sensors on each tripod) per zone.	
	System is complete with multi-	
	conductor cables, connectors, and	
	coax cable, P.C. boards, factory	
	wired to a weatherproof and	
	tamperproof 4X terminal box.	
	System is completely assembled,	
	factory wired and tested.	
RDIDS.1-2.2/2	Two aluminum tripod assemblies,	\$23,780.00
	5' O.A., with six IPID sensors (one	
	sensor on the upper portion and	

	two sensors in an offset configuration on the lower portion		
	of each tripod) per zone. System is		
	complete, as above.		
RDIDS.3-2	Two aluminum tripod assemblies,	\$23,980.00	
	5' O.A., with six IPID sensors		
	(three sensors vertically mounted		
	on each tripod) per zone. System is complete, as above. Photovoltaic		
	Power Source.		
TTFTF.3.6.1-2	THE-FENCE-TERRAIN-FOLLOWING Two 3.5" Square T-Slotted Poles,	\$11,900.00	
111 11 .5.0.1-2	3'6" O.A., with two IPID Sensors	\$11,900.00	
	(one sensor on each pole) per		
	zone. System is complete with cast		
	aluminum swivel mounting		
	assemblies, cast bases, anchor		
	bolts, top cap, connectors and		
	cables, P.C. boards, factory wired to a weatherproof and tamperproof		
	4X terminal box. System is		
	completely assembled, factory		
	wired and tested.		
TTFTF.4.5.2-2	Two 3.5" Square T-Slotted Poles,	\$17,180.00	
	6'0" O.A., with four IPID sensors		
	(two sensors on each pole) per		
	zone. System is complete, as above.		
	above.		
	IPID® ACCESSORIES		
BS	Straight Borescope	\$2,104.50	
12ABS	Right Angle Borescope Adapter	\$4,071.00	
LP-SF	Aluminum Lens Protector for Snow and Sun	\$39.00	
IR-LC	Acrylic Lens Cover with Desiccant	\$46.00	
	Bag	<u> </u>	
IRBT	Infrared Beam Tester	\$1,200.00	
IRPT	Infrared Pulse Tester	\$750.00	
EXSY	External Synchronization Board (for two or more zones in a straight	\$3,825.00	
	line)		
RPS-28	Regulated Power Supply - 28 Volt	\$650.00	
BAT-12	Battery – 12 Volt	\$35.65	
BC-28	Battery Charger Board – 28 Volt	\$200.00	
BP-28	Battery Back-Up Kit – 28 Volt	\$940.00	
9011A	IPID "A" Sensor - Aluminum	\$2,425.60	
9011A-H	IPID "A" Sensor Heater – Add to	\$324.00	
00110	above price	, A	
9011B	IPID "B" Sensor - Aluminum	\$2,370.50	
9011B-H	IPID "B" Sensor Heater – Add to above price	\$324.00	
9011A-LW	IPID "A" Sensor – Injection Molded	\$1,915.50	
	Zenoy 2640		

9011B-LW	IPID "B" Sensor – Injection Molded Zenoy 2640	\$1,857.60
WMB	Wall Mount Bracket Assembly	\$880.00
PMB	Post Mount Bracket Assembly	\$280.00
MB-PM-2	Bracket for Mounting IPID Sensor	\$387.00
	to 6" Square Pole	φουσ
MB-QM-2	Bracket for Mounting IPID Sensor	\$178.75
	to 3.5" Square Pole	·
ASP	Alignment Spring – Stainless Steel	\$12.00
ASC	Alignment Screw – Stainless Steel	\$6.00
TAC	Multi-Conductor Cable for Top "A"	\$220.00
	Sensor (9' O.A.)	
CAC	Multi-Conductor Cable for Center	\$220.00
	"A" Sensor (9' O.A.)	
BAC	Multi-Conductor Cable for Bottom	\$220.00
	"A" Sensor (9' O.A.)	
TBC	Multi-Conductor Cable for Top "B"	\$200.40
	Sensor (9' O.A.)	
CBC	Multi-Conductor Cable for Center	\$200.40
	"B" Sensor (9' O.A.)	
BBC	Multi-Conductor Cable for Bottom	\$200.40
	"B" Sensor (9' O.A.)	_
CXC	Coax Cable – 6' O.A.	\$45.00
PCM3	PC Board for Main Pole (3	\$850.00
	Sensors)	
PCS3	PC Board for Second Pole (3	\$580.00
	Sensors)	
PCM6	PC Board for Main Pole (6	\$925.00
	Sensors)	
PCS6	PC Board for Second Pole (6	\$630.00
	Sensors)	